

20000401.ba v02_n851.bam.20000401

>From ???@??? Sat Apr 1 21:56:51 2000 -0500
Date: Sat, 1 Apr 2000 21:54:41 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 2851
Message-Id: <20000402035859.E3859274AC@devel43.theporch.com>

BOATANCHORS Digest 2851

Topics covered in this issue include:

- 1) Re: Natural Resonate BA AM Frequencies
by "russ dworakowski" <wb3fau@hotmail.com>
- 2) To the (VO)max
by Michael N HoN Hopkins <mnhopkins@juno.com>
- 3) Re: Microphonic Modulation (was: GRID MODULATED TRANSMITTERS)
by "russ dworakowski" <wb3fau@hotmail.com>
- 4) Re: Natural Resonate BA AM Frequencies
by "Mike B. Feher" <n4fs@monmouth.com>
- 5) Re: Natural Resonate BA AM Frequencies
by Gary Schafer <gschafer@mediaone.net>
- 6) Re: Natural Resonate BA AM Frequencies
by polepeeg@aa4rm.ba-watch.org (Marty's Refl. Drop)
- 7) Resistor Color Code challenge
by polepeeg@aa4rm.ba-watch.org (Marty's Refl. Drop)
- 8) Re: Natural Resonate BA AM Frequencies
by Bob Roehrig <broehrig@admin.aurora.edu>
- 9) Re: Gluing Shaft on Drake MN-2700 Tuner?
by "DavidC" <eDoc@netzero.net>
- 10) Re: hv coax (agn)
by "Roberta J. Barmore" <rbarmore@indy.net>
- 11) Ordinary Bug; Extraordinary History
by Neal McEwen <nmcewen@metronet.com>
- 12) Re: Microphonic Modulation (was: GRID MODULATED TRANSMITTERS)
by James Hanlon <knjhanlon@uswest.net>
- 13) Re: [CW] Ordinary Bug; Extraordinary History
by Neal McEwen <nmcewen@metronet.com>
- 14) Double Conversion!
by Al Klase <skywaves@bw.webex.net>
- 15) RE: [MorseCode] Re: [CW] Ordinary Bug; Extraordinary History
by "Pete Ferrand" <pete@vermontel.net>
- 16) Re: NC-190
by "Hue Miller" <kargokult@proaxis.com>
- 17) RE: AM Transmitters
by W7QH0@aol.com
- 18) German U-boot antennas - Update

- by =?iso-8859-1?q?ragnar=20otterstad?= <la5he@yahoo.no>
- 19) Collins 75S-3 S-meter Question
by "James P. Rybak" <jrybak@mesastate.edu>
 - 20) Re: Natural Resonate BA AM Frequencies
by "russ dworakowski" <wb3fau@hotmail.com>
 - 21) Re: Natural Resonate BA AM Frequencies
by "russ dworakowski" <wb3fau@hotmail.com>
 - 22) Re: Resistor Color Code challenge
by "russ dworakowski" <wb3fau@hotmail.com>
 - 23) (no subject)
by michael watts <wy6k@yahoo.com>

Message-ID: <20000401190511.22630.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Natural Resonate BA AM Frequencies
Date: Sat, 01 Apr 2000 14:05:11 EST
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

You are an extra class? Boy has someone ever got you BS

>From: Robert Lawson <w4rl@bellsouth.net>
>Reply-To: w4rl@bellsouth.net
>To: Old Tube Radios <boatanchors@theporch.com>
>Subject: Natural Resonate BA AM Frequencies
>Date: Sat, 01 Apr 2000 08:36:46 -0500
>
>Fellow BA'ers,
>
>Being relatively impaired on the subject of naturally occurring resonate
>BA AM frequencies, I have heard throughout my BA haming years that 3.885
>was chosen as the BA AM frequency as after much indepth research it was
>found to be the only naturally occurring 52 ohm spot on this band. I am
>assuming that this is also true for 7.290 in the 40 meter band.
>
>Can any of you great BA minds out there enlighten this neophyte on the
>subject?
>
>Thanks in advance.
>
>Regards,
>
>Robert W4RL
>
>

Get Your Private, Free Email at <http://www.hotmail.com>

To: Old Tube Radios <boatanchors@theporch.com>
Date: Sat, 1 Apr 2000 13:11:36 -0800
Subject: To the (VO)max
Message-ID: <20000401.131206.-28361.0.MNHopkins@juno.com>
MIME-Version: 1.0
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
From: Michael N HoN Hopkins <mnhopkins@juno.com>

Collectors familiar with the late 1940s will recognize a series 7 McMurdo Silver piece almost every time. There was a 701 ham TX; an 801 RX; a VHF set, and sundries in desk top sizes available until around 1949. Less commonly encountered is the test equipment line which was anchored by the VOMAX.

Found this morning was one of these 12 3/8 x 76 3/8 by 6 inch VTVMs named, "The overwhelming choice of wise research and service technicians" in an ad at page 25 of Radio News for March, 1948. The price was \$59.85 post war iron men. But it was down to \$10 today at the Dallas Sidewalk sale cum computer fest.

I didn't get a diagram, but inside are ample switch sections to support the claim of 51 ranges and the built in RF probe survived since it has its own recess and is not detachable.

Within the Model 900 VOMAX I find two D cells soldered in, a 5Y3 and a pair of 6SN7s, those icons of instrument orthodoxy thru Hewlett Packard.

A complete set, if anyone had that kind of money, would include the 906 Signal generator @ \$99.50; the 905 SPARX tracer for \$39.90; the 904 C-R Tester @ \$49.90, and the 909 sweeper for \$48.50.

I know a knowledgeable McMurdo Silver collector. He does the ham stuff. Earlier McMurdo Silver things are in the BCB Collector/Atwater-Kent category. The company (named for a real person as evidenced by his essay in Sept. 1947 CQ, p. 32 on the '701), saw several reorganizations. For a time in 1937 or so it even offered a parts kit for a "Super Gainer" receiver from the immortal Frank Jones, W6AJF. That's how I found McMurdo Silver, in fact, but I'm still looking for the Super Gainer.

So next time you see the little McMurdo Silver cloud logo, (you get it), don't toss it back in the 'make offers' without a reflection on how things were back before the Novice class when hams moodlighted fixing TV

sets and could write off a \$60 VOMAX -- you did report all those jobs, didn't you?

de ab5L -- Michael N. Hopkins MNHopkins@JUNO.com
Box 226841, Dallas, TX 75222

Archiving receive converters and the Golden Age of 6M -- 1956-58

Message-ID: <20000401191615.80982.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Microphonic Modulation (was: GRID MODULATED TRANSMITTERS)
Date: Sat, 01 Apr 2000 14:16:15 EST
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

One way around that problem [as when doing a whistle test for audio output] is to inhale as you whistle instead of exhaling as you whistle, just watch it on a 'scope to learn the correct phase. Of course you could talk with the mic facing away from you instead of into it- this will do it also.

>From: "Spencer Petri" <wa5jci@flash.net>
>Reply-To: wa5jci@flash.net
>To: Old Tube Radios <boatanchors@theporch.com>
>CC: "Old Tube Radios" <boatanchors@theporch.com>
>Subject: Re: Microphonic Modulation (was: GRID MODULATED TRANSMITTERS)
>Date: Sat, 1 Apr 2000 10:47:50 -0600
>
>
> > You forgot one very important thing! You must put the speaker or the
> > cardboard tube that you use to couple the audio to the microphonic tube,
> > on the correct side. This is to ensure that the audio phase is correct.
> > Failing that you will have negative screen phasing which will distort
> > the audio.
> >
> > 73
> > Gary K4FMX
>
>
>Is this positive peak, phased phrase modulation?
>
>73,
>de Pete WA5JCI
>

Get Your Private, Free Email at <http://www.hotmail.com>

Message-ID: <006801bf9c10\$0c293460\$ce35bfd1@n4fs>
From: "Mike B. Feher" <n4fs@monmouth.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Natural Resonate BA AM Frequencies
Date: Sat, 1 Apr 2000 14:25:24 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Be kind, it is April fools day.

Mike B. Feher, N4FS
89 Arnold Blvd.
Howell, NJ, 07731
732-901-9193

----- Original Message -----

From: russ dworakowski <wb3fau@hotmail.com>
> You are an extra class? Boy has someone ever got you BS

Message-ID: <38E651B1.3E1F479B@mediaone.net>
Date: Sat, 01 Apr 2000 14:44:49 -0500
From: Gary Schafer <gschafer@mediaone.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Natural Resonate BA AM Frequencies
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

That frequency was determined by the average weight of the average boatanchor
with a 4:1 / 00 ratio of weight to impedance.

Regards
Gary K4FMX

russ dworakowski wrote:

> You are an extra class? Boy has someone ever got you BS
>
> >From: Robert Lawson <w4rl@bellsouth.net>
> >Reply-To: w4rl@bellsouth.net
> >To: Old Tube Radios <boatanchors@theporch.com>

The group is called DREC and representative spokespersons refuse to state it's significance or whether it's an acronym.

Personal profiles seem to indicate the agitators are largely a group of individuals that have been denied federal licensing in matters technical. One group member blubbered regularly "we got the code, just watch us now."

Specific defendants in the case are unclear but in Georgia suits may be filed for anything & anywhere - round the clock!

Date: Sat, 1 Apr 2000 14:35:40 -0600 (CST)
From: Bob Roehrig <broehrig@admin.aurora.edu>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Natural Resonate BA AM Frequencies
Message-ID: <Pine.OSF.3.96.1000401143502.28623A-1000000@admin.aurora.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

Speaking of 7290, don't forget to work the Russian special event station on there. His call is RG8AU.

"Nostalgia is a thing of the past"
E-mail: broehrig@admin.aurora.edu or k9eui@arrl.net 73 de Bob, K9EUI
CIS: Data / Telecom Aurora University, Aurora, IL
630-844-4898 Fax 630-844-4222
PLEASE PUT ALL REPLIES IN ASCII TEXT ONLY

Message-ID: <011401bf9c1a\$b6b71dc0\$5bcbd03f@oemcomputer>
From: "DavidC" <eDoc@netzero.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Gluing Shaft on Drake MN-2700 Tuner?
Date: Sat, 1 Apr 2000 15:38:12 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Great suggestion!

As I recall there is already a coupler, perhaps two, on that shaft ... will have to crack the case to see if there is room for another!

Otherwise will have to find a replacement shaft ...
hmmmm.

- Thanks! & 73, DavidC K1YP in Hudson, FL

> You might be able to cut the shaft in half. Add a coupler and get
> the length back that you need.
>
> 73 Jim K7SLI

NetZero - Defenders of the Free World
Click here for FREE Internet Access and Email
<http://www.netzero.net/download/index.html>

Date: Sat, 1 Apr 2000 16:15:46 -0500 (EST)
From: "Roberta J. Barmore" <rbarmore@indy.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: hv coax (agn)
Message-ID: <Pine.SUN.4.10.10004011602590.18274-1000000@indy3>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

Hi!

Another quick note to users of coax for HV wire: there's an old trick of opening up the weave of the braid and pulling the center conductor & insulation out through it that is especially handy in dealing with HV where sharp corners are not a real good idea. It is a little tricky at first but not too difficult.

This avoids the loose strands you can get if you fray out the braid, too.

No, it's no April Fool!

Ordinary crimp-on lugs work fine to terminate the stuff. (Look for coax with a *stranded* center conductor if you're minded to use crimp lugs--solid wire solders a whole lot better than it crimps!)

Usual HV rules apply: the higher the volts, the more you don't want pointy conductive things at or near 'em; air is about the best insulation there is but you can't bolt stuff to it; and distance is usually cheaper

than unexpected arcing.

73,
--Bobbi

KB9GKX "RJ" rbarmore@indy.net Roberta J. (Bobbi) Barmore
FISTS #3388 * G-QRP #10001 * ARRL * RSGB * WIA
Appreciator Of Vacuum-Tube Ham Gear and Vintage Keys

Message-ID: <38E667C4.E54C5349@metronet.com>
Date: Sat, 01 Apr 2000 15:19:00 -0600
From: Neal McEwen <nmcewen@metronet.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Ordinary Bug; Extraordinary History
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Friends,

A few months ago, this picture was sent to me by Jim, WA2MZF, with a short note that this bug was on display at the Nimitz Museum of the Pacific War.

http://www.metronet.com/~nmcewen/megastage/end_WWII_bug2.jpg

I contacted the Nimitz people and after some time, here is what they said:

"It was used by Radioman 3rd class Art Sommer aboard the USS Panamint, AGC-13, while it was stationed at Adak, in the Aleutian Islands, Alaska. The ship became the flagship of Vice Admiral Frank Jack Fletcher (commander of U.S. naval forces in battles of Coral Sea and Midway in 1942) while he was COMNORPAC (Commander North Pacific). The key was used to broadcast the news and terms of Japan's surrender 24 hours a day "in the blind" until the occupation of Japan."

Some Story! I commend the Nimitz curators for getting the story recorded. It is not just a benign artifact. It is too bad they cannot tell more of the story on the display card.

--

73 de K5RW, Neal McEwen, at "The Telegraph Office", nmcewen@metronet.com
A WWW Page for Telegraph Key Collectors and Historians
http://www.metronet.com/~nmcewen/tel_off.html

Message-ID: <38E66945.E488ACC4@uswest.net>
Date: Sat, 01 Apr 2000 14:25:25 -0700

From: James Hanlon <knjhanlon@uswest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Microphonic Modulation (was: GRID MODULATED TRANSMITTERS)
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Did you ever try "link modulation?" It involved coupling a T-17B or other well insulated carbon mike to a couple turns of link and inserting the link into the tank circuit of the final, buffer doubler, or oscillator in your rig. Depending upon where you put it, the result was more or less AM and/or FM (or both). I actually got on 2 meters with a link-modulated ARC-5 transmitter one time, but the guys didn't like the way it sounded so I quit.

Jim, W8KGI

Message-ID: <38E677A0.AB9CEB8C@metronet.com>
Date: Sat, 01 Apr 2000 16:26:40 -0600
From: Neal McEwen <nmcewen@metronet.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: ham radio history <ham-radio-history@egroups.com>, cw@qth.net, morsecode@qth.net, boatanchors@sco.theporch.com
Subject: Re: [CW] Ordinary Bug; Extraordinary History
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Jan N0JR wrote:

>
> I wonder
> how many of us out there have CW gear--or know someone who does--that
> has an iinteresting history. Would be worth our while to start
> collecting those stories, with pics. Another way to keep CW alive and
> well.

See my article on documenting old keys. Altho written for the key collector, it applies to any collectable that is in danger of losing its identity. <http://www.metronet.com/~nmcewen/caretaker.html>

--

73 de K5RW, Neal McEwen, at "The Telegraph Office", nmcewen@metronet.com
A WWW Page for Telegraph Key Collectors and Historians
http://www.metronet.com/~nmcewen/tel_off.html

Message-ID: <38E682D9.EDD8A89A@bw.webex.net>

Date: Sat, 01 Apr 2000 18:14:33 -0500
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Double Conversion!
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I recently acquired a 1933 Stewart-Warner model 105A console. This is the kind of thing I don't do often as I mostly collect communication receivers. I hadn't taken the Duo Super-Heterodyne inscription on the dial escutcheon too seriously. Perhaps they were refering to the twin speakers.

Very much to my surprise, this radio is an honest-to-Armstrong double conversion superhet: One tuning dial, not a receiver plus a converter. The bandswitch causes the broadcast circuits (with 177.5KC IF) to become fixed-tuned at 1525KC and activates an additional oscillator and mixer for the three short-wave bands. Dial is calibrated in meters on SW. See Riders Volume 3 for details.

So my question is: Was this the first double-conversion short-wave receiver offered for sale?

73,
Al

--
Al Klase - N3FRQ
skywaves@bw.webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

From: "Pete Ferrand" <pete@vermontel.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "ham radio history" <ham-radio-history@egroups.com>, <cw@qth.net>, <morsecode@qth.net>, <boatanchors@sco.theporch.com>
Subject: RE: [MorseCode] Re: [CW] Ordinary Bug; Extraordinary History
Date: Sat, 1 Apr 2000 18:26:33 -0500
Message-ID: <NDBBINAMKKBBCHMFOAJBKEGMEHAA.pete@vermontel.net>

> Mass) this afternoon where a quite ordinary slide rule

> in a leather case was auctioned off -- it should've
> brought \$50 or so... BUT it belonged to J. Presper
> Eckert and it was said he used it to design the

Pres Eckert was a fascinating guy to listen to, heard him in a few interviews.

Nowadays if a kid showed up in school with a slide rule they'd be suspended for bringing a weapon to class.....:-)

Especially if they heard about the auction...that computer was used for fire control calculations, wasn't it?

-Pete
WB2QLL
Plainfield, NH

Message-ID: <000301bf9c36\$b7b7b420\$9ec36ac6@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: NC-190
Date: Sat, 1 Apr 2000 16:02:15 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Just looked at an NC-190 on an auction site.
While that radio has a very attractive design,
the reverse side view seems to indicate there
never was a rear cover.
There don't seem to be any screw holes for
mounting the rear pressboard cover. That
would seem to leave the innards exposed to
dust, and if my observation is true, seems also
to be an incredibly chintzy design oversight.
Hue Miller

From: W7QH0@aol.com
Message-ID: <90.27533c3.26180764@aol.com>
Date: Sat, 1 Apr 2000 21:16:04 EST
Subject: RE: AM Transmitters
To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

All,

Given the difficulty in finding modulation iron these days it might behoove us to take another look at the bias controlled Heising circuits developed back in the 50s.

For low power rigs there is the "Reference Shift Modulator" described by Dale Hileman, K6DDV in the April 1955 issue of Radio and Television news. This uses a single 807 with a very clever but simple bias control scheme, and is great for rigs in the 50 - 80 watt (input) class. This circuit will modulate so close to 100% that you can't tell the difference. A later discussion can be found in Electric Radio #91 (Nov. 96).

For high power, Bill Orr developed a circuit using a pair of 304TLs, see "The Bias Shift Modulator," CQ, April 1953.

Dennis DuVall, W7QHO
Glendale, CA

Message-ID: <20000402024048.12643.qmail@web1801.mail.yahoo.com>
Date: Sun, 2 Apr 2000 04:40:48 +0200 (CEST)
From: =?iso-8859-1?q?ragnar=20otterstad?= <la5he@yahoo.no>
Subject: German U-boot antennas - Update
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

--- "Arthur O. Bauer" <AOBAUER@compuserve.com> :

Dear Rag
>
> The German submarines regularly used wire antennas
> between the conning
> tower and the fore and aft of the boat. Like is shown
> in my book on page
> 130.
>
> They called those antennas "Netzabweiser-Antenne".
>

> Best 73's
>
> Arthur
>

Do You Yahoo!?

FÅ din egen, gratis @yahoo.no-adresse på <http://mail.yahoo.no>

Date: Sat, 1 Apr 2000 19:40:54 -0700 (MST)
From: "James P. Rybak" <jrybak@mesastate.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Collins 75S-3 S-meter Question
Message-ID: <Pine.LNX.4.21.0003262359010.24543-1000000@mesastate.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

I have a 75S-3 with a very insensitive S-meter. What likely is the problem?

Thanks.

Jim W0KSD

Message-ID: <20000402032530.62596.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Natural Resonate BA AM Frequencies
Date: Sat, 01 Apr 2000 22:25:30 EST
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

Hello Mike, long time no talk, how you be?

>From: "Mike B. Feher" <n4fs@monmouth.com>
>To: <wb3fau@hotmail.com>, "Old Tube Radios" <boatanchors@theporch.com>
>Subject: Re: Natural Resonate BA AM Frequencies
>Date: Sat, 1 Apr 2000 14:25:24 -0500
>
>Be kind, it is April fools day.
>
>Mike B. Feher, N4FS
>89 Arnold Blvd.
>Howell, NJ, 07731
>732-901-9193

>
>
>----- Original Message -----
>From: russ dworakowski <wb3fau@hotmail.com>
> > You are an extra class? Boy has someone ever got you BS
>
>

Get Your Private, Free Email at <http://www.hotmail.com>

Message-ID: <20000402032716.88750.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Natural Resonate BA AM Frequencies
Date: Sat, 01 Apr 2000 22:27:16 EST
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

Ah yes, well said, so, do we still need a balun?

>From: Gary Schafer <gschafer@mediaone.net>
>To: wb3fau@hotmail.com
>CC: Old Tube Radios <boatanchors@theporch.com>
>Subject: Re: Natural Resonate BA AM Frequencies
>Date: Sat, 01 Apr 2000 14:44:49 -0500
>
>That frequency was determined by the average weight of the average
>boatanchor
>with a 4:1 / 00 ratio of weight to impedance.
>
>Regards
>Gary K4FMX
>
>russ dworakowski wrote:
>
> > You are an extra class? Boy has someone ever got you BS
> >
> > >From: Robert Lawson <w4rl@bellsouth.net>
> > >Reply-To: w4rl@bellsouth.net
> > >To: Old Tube Radios <boatanchors@theporch.com>
> > >Subject: Natural Resonate BA AM Frequencies
> > >Date: Sat, 01 Apr 2000 08:36:46 -0500
> > >
> > >Fellow BA'ers,
> > >

> FCC claiming the color codes used in electronics are discriminatory
> to untrained and color-blind persons of all persuasions, religions,
> creeds, and asparagus.
>
> The group is called DREC and representative spokespersons refuse to
> state it's significance or whether it's an acronym.
>
> Personal profiles seem to indicate the agitators are largely a group
> of individuals that have been denied federal licensing in matters
> technical. One group member blubbered regularly "we got the code,
> just watch us now."
>
> Specific defendants in the case are unclear but in Georgia suits may
> be filed for anything & anywhere - round the clock!
>

Get Your Private, Free Email at <http://www.hotmail.com>

Message-ID: <20000402035419.27949.qmail@web3203.mail.yahoo.com>
Date: Sat, 1 Apr 2000 19:54:19 -0800 (PST)
From: michael watts <wy6k@yahoo.com>
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii

Would the guy selling the HT37 please contact me or
repost. I erased the message but want the HT37!

Mike wy6k

Do You Yahoo!?
Talk to your friends online with Yahoo! Messenger.
<http://im.yahoo.com>

End of BOATANCHORS Digest 2851
